Publication number:

ADAM CERMAK ESQ

0 277 724

æ

EUROPEAN PATENT APPLICATION

- (2) Application number: 88300433.5
- 22 Date of filing: 20.01,88

(9) Int. CI.4: F 16 J 15/08 F 16 J 15/02

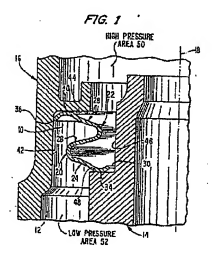
- @ Priority: 21.01.87 US 5954
- Date of publication of application: 10.08.86 Bulletin 88/32
- (84) Designated Contracting States: DE ES FR GB IT
- Date of deferred publication of search report: 08.03.89 Bulletin 89/10
- 7) Applicant: EG & G Pressure Science, Inc 11642 Old Baltimore Pike Beitsville Maryland 20705 (US)
- inventor: Halling Horace P. 6708 McCahill Terrace, Laurel, Maryland 20707 (US)

Barrett Robert A. 1731 Friar Court, Crofton Maryland 21114 (US)

Woozley Mark E. Belteville Maryland (US)

Representative: Frost, Dennis Thomas et al WITHERS & ROGERS 4 Dyer's Buildings Holborn London, EC1N 2JT (GB)

- Pressure balanced s-seal.
- The sealing ring has a substantially S-shaped, resilient cross section including two oppositely facing convolutions (20-22), a central leg (26) coupling the convolutions and a pair of outer legs (24-28), each extending from one of the convolutions. The ring is advantageously formed of metal and seals against opposed axially facing but offset surfaces in an annulus between two concentric pipes (14-16) or opposed axially facing surfaces at the interface formed by two aligned pipes. Each outer leg (24, 28) has a substantially circular sealing line, these sealing lines (34, 40) being radially offset from one another, adjacent the free distal edge of each leg, and spaced from the convolutions. In a modified embodiment, the sealing ring has more than two convolutions and additional legs to connect them. In another series of modified embodiments, the sealing ring has one or two restraining rings rigidly coupled to one or both of the outer legs to ensure the desired direction of torsional deflection under the action of the differential pressure. The sealing ring can also have its sealing lines axially offset as an alternative to them being radially offset.



Bundssdruckerei Borlin



1-703-768-0994

EUROPEAN SEARCH REPORT

Application Number

EP 88 30 0433

	DOME TO A PARTIE OF A	17070		ו בר מא טעינ ו
	DOCUMENTS CO	NSIDERED TO BE RELEV	ANT	·
Category	ot rejev	with indication, where appropriate, ant passages	Relevant to claim	CLASSIFICATION OF TH APPLICATION (Int. Cl.4)
Y	US-A-4 168 839 * Figure 1; col	(HOPP et al.) umn 2, lines 29-35 *	1,5	F 16 J 15/08
A			4,8	F 16 J 15/02
Y,D	US-A-4 121 843 * Whole document	(HALLING)	1,5	•
A			2-3,6-7	
A	GB-A-2 087 501 LTD) * Figures 2-3 *	(UNITED TECHNOLOGIES	1-3,5-7	
A,D	US-A-3 285 632 * Figure 6 *	(DUNKLE)	1,4,5,8	
				TECHNICAL FIELDS . SEARCHED (Int. CL4)
				F 16 J
		·		
	The present search report	has been drawn up for all claims		
THE HAGUE		Date of completion of the general O6-12-1988	L.	Bountner
X : parti Y : parti doco A : techi O : non-	ATEGORY OF CITED DOC cularly relevant if taken alone cularly relevant if combined wi ment of the same category nological beckground written disclosure	UMENTS T: theory or pr E: earlier page after the fill th unother D: doctment ci L: document ci	inciple underlying the i at document, but publis ing date ited in the application tod for other reasons	hed on, or